CYANOALKYL-HETEROCYCLIC COMPOUND AND INSECTICIDE

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· Europeans

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Abstract of JP 63307857 (A) NEW MATERIAL: The compound of formula I (R is

cvanoelkvi; A is pivalent group of (substituted) 2-4C saturated or unsaturated hydrocarbon; the bond between A and B is univalent, bivalent, etc.; X is NH, N. O. S. CH, etc.; Y is oyano. nitro, etc.). EXAMPLE 3-(2-Cyanostryt)-2cyanoiminotetrahydru-1,3-thiazine. USE:An insecticitie from phytotoxicity to cultured plants and applicable against harmful insects (e.g. azuki been weever, green weevil, grosy moth or green rice leafnooder), PREPARATION: The compound of formula? can be produced by reacting a compound of formula? with a compound of formula R-Hai (Hai is halopen).

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